

CSIR NEWS

A SEMI-MONTHLY HOUSE BULLETIN OF CSIR

Food Science & Technology
Information Service

29 MAR 1982

C.F.T.R.I., MYSORE

INDEX

PAGE		PAGE
	ANGLE OF ATTACK SENSOR	
	NAL	0138
	APPLIED BOTANY ABSTRACTS	
	ABSTRACTING JOURNAL FROM	
	NBRI	0093
	AROMATIC COMPOUNDS	
	OXYGENATION	0107
	ARTEMIA	
	NIO'S KNOW-HOW FOR MASS	
	CULTIVATION	0169
	ARUNACHALAM V S	
	BHATNAGAR PRIZEWINNING WORK	0021
	CITATION, BHATNAGAR PRIZE	
	1980	0067
	ASCARIS, HUMAN	
	ADULT AND DEVELOPMENTAL	
	STAGES	0106
	ASPERGILLUS STRAIN (IMPROVED)	
	FOR CITRIC ACID PRODUCTION	0143
	ATAL C K	
	CHAIRMAN, COORDINATION	
	COUNCIL FOR BIOLOGICAL	
	SCIENCES GROUP	0032
	DR D R DHINGRA MEMORIAL	
	MEDAL, 1979	0024
	MEMBER OF THE TASK FORCE	
	FOR THE STUDY OF	
	ECODEVELOPMENT IN	
	HIMALAYAN REGION	0120
	MEMBER, DST'S WORKING GROUP	
	ON ETHNOBIOLOGY	0120
	MEMBERSHIP, EDITORIAL BOARD,	
	JOURNAL OF	
	ETHNOPHARMACOLOGY	0024
	PROFESSOR G P SHRIVASTAVA	
	MEMORIAL AWARD, 1980	0024
	ATOMIZATION PROCESS	
	ELECTRON BEAM	0018
	AVIAN	
	ADULT AND DEVELOPMENTAL	
	STAGES	0106
	BARUAH J N	
	ACTING DIRECTOR, RRL, JORHAT	0062
	BASU A K	
	PROMOTION	0063
	BATS	

	PAGE		PAGE
ORIENTATION, HOMING, MIGRATION AND HIBERNATION	0183	PLANT COMMISSIONED IN BURMA BY CECRI	01
BER GALL MITES CONTROL	0183	PROCESS DEVELOPED AT CECRI CAR-3-ENE, (+)-	00
BETEL VINE CULTIVATION IMPROVEMENT	0091	NEW PERFUMERY COMPOUNDS	01
BHAT N A RETIREMENT	0127	CARDIOTOGRAPH	00
BHATNAGAR PRIZES, 1980 ANNOUNCED	0001	CSIO	00
PRESENTED	0065	CBRI	01
BHATNAGAR PRIZES, 1981 ANNOUNCED	0177	ANNUAL REPORT, 1980	01
NOMINATIONS INVITED	0008	BRICK PLANT (SEMI- MECHANIZED) AT PATHANKOT	01
BHIDE A D PROMOTION	0063	BRICKS FROM INFERIOR SOILS AND FLY ASH	01
BHIDE V G ELECTED, DIRECTOR OF THE INTERNATIONAL SOLAR ENERGY SOCIETY	0120	BUILDING INDUSTRY GET- TOGETHER	01
UGC AWARD	0152	BUILDING MATERIALS AND TECHNIQUES, GET-TOGETHER	00
BINDAL V N NRDC AWARDWINNING INVENTION	0069	BUILDING MATERIALS AND CONSTRUCTION TECHNIQUES, RECENT DEVELOPMENTS	01
BINDERS ROAD AND BUILDING CONSTRUCTION	0064	CHIMNEYS FOR DOMESTIC KITCHENS	01
BIOMASS PRODUCTION CENTRE INAUGURATED AT NBRI	0075	LOW-COST WATER-SEAL LATRINES FOR URBAN COMMUNITIES	01
BLOOD FLOW MONITOR CSIO	0045	RE-TRANSFERRED TO CSIR	00
BOLANI IRON ORES EVALUATED FOR DURGAPUR STEEL PLANT	0011	CCB	
BOVIDEAE GENOME STRUCTURE AND ORGANIZATION	0077	AEROBIOLOGICAL SURVEY OF POLLEN AND FUNGAL SPORES, WORKSHOP	00
BRAIN AND BEHAVIOUR BHATNAGAR PRIZEWINNER DESIRAJU'S WORK	0060	CDRI	
BRICK PLANT, SEMI-MECHANIZED INSTALLED AT PATHANKOT	0163	ADULT AND DEVELOPMENTAL STAGES OF AVIAN AND HUMAN ASCARIS	01
BRICKS FROM INFERIOR SOILS AND FLY ASH	0105	ALPHA-FOETAL PROTEIN FOR DIAGNOSIS	01
BUBBLE CHAMBER SCANNER NEW OPTICS	0178	0164	
BUILDING MATERIALS AND CONSTRUCTION TECHNIQUES SEMINAR AND EXHIBITION	0132	BIOLOGICAL ACTIVITIES OF INTERFERON-LIKE FACTORS OF INDIGENOUS PLANTS	00
BUILDING MATERIALS AND TECHNIQUES GET-TOGETHER AT BHOPAL	0090	CHOLINERGIC INFLUENCES ON LEARNING EVENTS	01
BULLOCK CART NEW DESIGN	0084	CURRENT STATUS OF CENTRALLY ACTING PEPTIDES, SYMPOSIUM	01
BURNT CLAY PUZZOLANA CIRRI'S FEASIBILITY REPORT	0101	INTERFERON FROM PLANTS	00
CALCIUM CARBIDE		INTERNATIONAL SYMPOSIUM ON MALARIA, FILARIASIS AND LEISHMANIASIS	00
		PLANTAGO OVATA SEED HUSK, PALATABLE PREPARATION (PAT.)	01
		PREGNANCY MAINTENANCE DURING PROTEIN DEFICIENCY STUDIES IN FILARIASIS	00
		CECRI	01
		ALUMINIUM ANODIZING USING	

INDEX

	PAGE		PAGE
ALTERNATING CURRENT	0118	SILICA GEL (INDIGENOUS) AS	
AMMONIUM PERSULPHATE,		A GAS CHROMATOGRAPHIC	
PROCESS	0047	SUBSTRATE	0179
ANNUAL REPORT, 1979-80	0029	SPONGE IRON PRODUCTION	
CALCIUM CARBIDE PLANT		PROCESS	0091
COMMISSIONED IN BURMA	0113	TAR ACIDS, RECOVERY AND	
CALCIUM CARBIDE, PROCESS	0034	DEALKYLATION	0179
ELECTROCHEMICAL PROCESSES,		WHITE ASH FROM PADDY HUSK	0084
SEMINAR	0058	CFTRI	
ELECTRODEPOSITION OF NI-FE		ANALYTICAL INSTRUMENTS,	
ALLOY COATINGS (PAT.)	0112	SYMPOSIUM	0115
ELECTROFORMED COPPER FOIL		DR. V SUBRAHMANYAM	
(PAT.)	0111	COMMEMORATION DAY	
FUTURISTIC ASPECTS OF		CELEBRATION	0056
ELECTROCHEMICAL SCIENCE		INTERNATIONAL PEPPER	
AND TECHNOLOGY, SYMPOSIUM	0153	COMMUNITY MEETING AND	
MAGNESIUM FLUOGERMANATE RED		WORKSHOP	0064
PHOSPHOR	0119	INTERNATIONAL PEPPER	
MAGNESIUM PRODUCTION, NEW		COMMUNITY MEETING	0098
CELL DESIGN	0137	INTERNATIONAL SCHOOL OF	
PROCESS FOR CHROMIUM POWDER	0092	MILLING TECHNOLOGY	0050
SELECTIVE BLACK NICKEL		MICROBIAL ENZYMES FOR	
COATING FOR SOLAR ENERGY		ALTERNATIVE SWEETENERS	
CONVERSION	0169	MANUFACTURE	0149
ZINC SILICATE GREEN		ORANGE JUICE PROCESSING	
PHOSPHOR, PROCESS	0033	PLANT IN BURMA	0090
ZINC SODIUM SILICATE PRIMER	0038	PEPPER AND PEPPER PRODUCTS:	
2-AMINO-1,3-XYLENES FROM 2-		BIBLIOGRAPHY	0118
NITRO-1,3-XYLENE (PAT.)	0144	PROCESSING OF PEPPER AND	
ERI		PEPPER PRODUCTS, WORKSHOP	0097
AUDIO-VISUAL ANIMATION TO		SHRI MATHURADAS VISSANJI	
'ENVIRONMENT' EXHIBITION	0134	ENDOWMENT AWARD	0049
COLOUR TELEVISION		SPICES, BIOCHEMICAL AND	
TECHNOLOGY READY FOR		METABOLIC STUDIES	0165
COMMERCIALIZATION	0177	CGCRI	
SEMICONDUCTOR DEVICE		BIBLIOGRAPHY ON MICA	0108
TECHNOLOGY, WORKSHOP	0146	GLAZED WALL TILES FROM	
SEMICONDUCTOR DEVICES		COMMON CLAY	0169
TECHNOLOGY, WORKSHOP	0064	CHANDRASEKHARA RAO T	
CELLULOSE ACETATE BENZOATE		AWARDED USDA'S CERTIFICATE	
OSMOTIC MEMBRANES	0130	OF MERIT	0124
CENTRALLY ACTING PEPTIDES,		CHARI S S	
CURRENT STATUS		OBITUARY	0080
SYMPOSIUM AT CDRI	0145	CHATTERJEE G	
CENTRE FOR CELLULAR AND		APPOINTMENT	0007
MOLECULAR BIOLOGY		CHIMNEYS	
DECLARED INDEPENDENT		FOR DOMESTIC KITCHENS	0156
LABORATORY OF CSIR	0113	CHLOROQUIN PHOSPHATE PRODUCTION	
CFRI		TECHNO-ECONOMIC STUDY BY	
COKE, DEMINERALIZATION	0163	RRL, JORHAT	0092
CONVERSION OF COAL INTO		CHOLINERGIC INFLUENCES	
ORGANIC PRODUCTS	0084	ON LEARNING SYSTEMS	0180
DOMESTIC CHULLA, DESIGN	0169	CHROMIUM POWDER	
LIGNITE SOURCES IN RAJASTHAN	0163	CECRI PROCESS	0092
R & D MANAGEMENT, WORKSHOP	0018	CHULLAH, DOMESTIC	
RE-TRANSFERRED TO CSIR	0049	DESIGN BY CFRI	0169

	PAGE		PA
CIMPO		WATER	01
ANNUAL REPORT, 1979-80	0013	COKE	
SEED AND SPERMODERM		DEMINERALIZATION	01
MORPHOLOGY OF ECONOMICALLY		COLOUR TELEVISION	
USEFUL LEGUMINOSAE SPECIES	0157	CEERI'S TECHNOLOGY READY	01
STEROIDAL SAPONINS,		FOR COMMERCIALIZATION	
CHEMICAL STUDIES	0158	COMBINE HARVESTER	01
CITRATE LYASE COMPLEX		CMERI	01
FROM ESCHERICHIA COLI	0180	CONFERENCE BRIEFS	
CLAMP FOR CROSSBAR SUPPORT IN		ASCA SEMINAR ON SCIENTIFIC	00
MINES		AND TECHNICAL INFORMATION	01
NRDC AWARDWINNING PROCESS	0053	ASGHAR HUSAIN	
CLASSICAL PHYSICS		BIPM MEETING AND ILAC	00
BHATNAGAR PRIZEWINNER		CONFERENCE	00
MUKUNDA'S WORK	0036	BOSE A K	00
CLAY AND CLAY-BASED INDUSTRIES		CCIR STUDY GROUP MEETING	01
MEETING AT RRL, TRIYANDRUM	0074	CHADHA Y R	00
CLAY GRAPHITE		COAL SCIENCE, EIGHTH	
STOPPER HEADS	0139	INTERNATIONAL CONFERENCE	01
CLINICAL HEADLAMP		CSC MEETING, ELEVENTH	00
FIBRE OPTIC	0162	DESIKACHAR H S R	00
CLRI		DHAWAN B N	01
TANNERS' GET-TOGETHER	0176	FID/CAO GENERAL ASSEMBLY	00
TRAINING PROGRAMME ON		GHOSAL A	01
FINANCIAL MANAGEMENT IN		GRAIN CONSERVATION AND	
LEATHER INDUSTRY	0069	PROCESSING, INDO-MEXICAN	
CMERI		SYMPOSIUM	00
ANNUAL REPORT, 1978-79	0086	HEALTH EFFECTS OF PHTHALATE	
COMBINE HARVESTER	0124	PLASTICIZERS	01
FUEL-EFFICIENT LPG DOMESTIC		INFORMATION TRAINING FOR	
STOVE	0123	DEVELOPING COUNTRIES	00
MULTISPINDLE REAMING MACHINE	0123	INTERNATIONAL CONGRESS OF	
NON-METALLIC BACKING STRIP		PHARMACOLOGY	01
FOR USE IN METAL WELDING		INTERNATIONAL CONGRESS OF	
(PAT.)	0184	CYBERNETICS AND SYSTEMS	01
OPEN DAY	0070	INTERNATIONAL SOCIETY FOR	
SINGLE-SPINDLE AUTOMATIC		NEUROCHEMISTRY MEET	01
LATHE	0122	INTERNATIONAL WORKSHOP ON	
TERPINEOL PLANT		BIOSALINE RESEARCH	00
COMMISSIONED IN BURMA	0113	IYENGAR E R R	00
0140		KAILASH CHANDRA	00
CMRS		KRISHNA MURTI C R	01
ANNUAL REPORT, 1979-80	0094	KRISHNAN A	00
COAL EXTRACTION UNDERNEATH		MAJUMDAR S K	00
SURFACE FEATURES AND		MANPOWER TRAINING IN TOXIC	
STRUCTURES: HARMONIOUS		CHEMICALS CONTROL	01
MINING, SEMINAR	0025	MATHUR B S	01
SILVER JUBILEE SOUVENIR	0070	NATARAJAN C P	00
COAL		0061	
CONVERSION TO ORGANIC		PEPPER COMMUNITY PANEL	
PRODUCTS	0084	MEETING	00
COAL EXTRACTION		RAIZADA A S	00
UNDERNEATH SURFACE FEATURES		RAJAN T N	00
AND STRUCTURES, SEMINAR	0025	SECOND WORLD CONGRESS OF	
COCONUT WATER		CHEMICAL ENGINEERING	01
FROM WASTE RIPE COCONUT		SETH P K	01

INDEX

	PAGE		PAGE
0174		ANNUAL REPORT, 1979-80	0078
THYAGARAJAN G	0003	WORLD ENVIRONMENT DAY	
UNESCO REGIONAL SEMINAR ON		CELEBRATION	0099
INFORMATION TECHNOLOGY	0004	CSIR DIRECTORS' CONFERENCE	
VAIDYESWARAN R	0173	ADDRESSED BY PM	0081
PPER		CSIR RESEARCH COMMITTEES	
DETERMINATION IN BIOLOGICAL		RECONSTITUTED	0109
SYSTEMS	0031	CSIR'S MANAGEMENT DEVELOPMENT	
PPER FOIL		UNIT	
ELECTROFORMED (PAT.)	0111	RENAMED AS CENTRE FOR	
CORRECTION PAPERS		MANAGEMENT DEVELOPMENT IN	
RRL, JORHAT	0154	R AND D	0040
RETEWAYS		CSMCRI	
FOR FLOOD-PRONE RURAL ROADS	0105	ANNUAL REPORT, 1979	0037
RRI		CELLULOSE ACETATE BENZOATE	
BINDER ECONOMY AND		OSMOTIC MEMBRANES	0130
ALTERNATIVE BINDERS IN		EXPLOITATION OF SUN, SEA	
ROAD AND BUILDING		AND SHORE, SEMINAR	0057
CONSTRUCTION, CONFERENCE	0064	INDO-USSR SEMINAR ON SOLAR	
BURNT CLAY PUZZOLANA,		ENERGY	0017
FEASIBILITY REPORT	0101	INDUSTRIAL SOLAR HOT WATER	
CRETEWAYS FOR FLOOD-PRONE		UNIT	0089
RURAL ROADS	0105	INORGANIC ION-EXCHANGERS	0147
LANDSLIDE CORRECTION		INTERNATIONAL SYMPOSIUM ON	
TECHNIQUE	0084	SALT AND MARINE CHEMICALS	0080
LINKS ESTABLISHED WITH IRRD		POLYMER MEMBRANES FOR	
DATA BASE	0171	INDUSTRIAL WASTE TREATMENT	0147
NEW DESIGNS OF BULLOCK-CARTS	0084	SALT INDUSTRY AND RESEARCH	
RE-TRANSFERRED TO CSIR	0049	SCIENTISTS GET TOGETHER	0057
REHABILITATION OF		CSSTD	
BITUMINOUS SURFACING		RENAMED NATIONAL INSTITUTE	
AROUND MANHOLES	0130	OF SCIENCE, TECHNOLOGY AND	
SYSTEMS APPROACH FOR RURAL		DEVELOPMENT STUDIES	0153
ROADS DEVELOPMENT	0139	CUDDAPAH BASIN	
CRYSTALLOGRAPHY		WORKSHOP AT NGRI	0058
INDIAN JOURNAL OF PURE AND		DAS K G	
APPLIED PHYSICS, SPECIAL		NOMINATED REGIONAL EDITOR	
ISSUE	0142	AND MEMBER OF THE	
CSIO		EDITORIAL ADVISORY BOARD	
ANALYTICAL INSTRUMENTS,		OF MASS SPECTROMETRY	
WORKSHOP	0150	REVIEWS	0159
BUBBLE CHAMBER SCANNER, NEW		DAS U C	
OPTICS	0178	INSA'S YOUNG SCIENTISTS'	
CLINICAL HEADLAMP, FIBRE		MEDAL	0128
OPTIC	0162	DATE S K	
DISSOLVED OXYGEN ANALYZER	0030	PROMOTION	0119
ECHOENCEPHALOSCOPE	0005	DATTA, ASIS	
FOAM LEVEL CONTROLLER	0006	CITATION, BHATNAGAR PRIZE	
FRESNEL LENS TECHNOLOGY	0001	1980	0067
MEDICAL ULTRASONICS		DEHP	
RESEARCH AND DEVELOPMENT	0043	TOXICITY	0034
MULTI-TEST INSTRUMENT	0047	DEPUTATION BRIEFS	
POSITION READOUT SYSTEM		ANAND, PRITPAL SINGH	0054
(DIGITAL)	0162	APPA RAO T V S R	0035
ULTRASONIC HARDNESS TESTER	0076	BANERJEE P	0053
CSIR		BHARGAVA P M	0159

	PAGE		PAGE
BHAT S G	0102	SEMINAR AT CECRI	00
BHIDE A D	0086	ELECTROCHEMICAL SCIENCE AND	
BINDAL V N	0004	TECHNOLOGY	
CHAUDHARI R V	0111	FUTURISTIC ASPECTS	01
DAS K K	0095	ELECTRON BEAM	
DORAISWAMY L K	0127	ATOMIZATION PROCESS	00
GHATAK S N	0102	ENERGY FROM THE SEA	
GOVIL P K	0023	WORKSHOP AT NIO	00
IYER S S	0086	ENGINE OILS	
KULKARNI S B	0095	CRITERIA FOR CHANGE OF	
MATHEW A G	0095	PROCEEDINGS	01
NEGI G	0133	ENGINEERING TALK	
RAJAGOPALAN K S	0085	MERADO, HOUSE BULLETIN	005
RAMESH CHANDRA	0005	ENVIRONMENTAL IMPACT ANALYSIS	
RANGARAJAN K S	0077	INDO-US WORKSHOP AT NEERI	004
RAO A S	0013	ENVIRONMENTAL INSTITUTIONS IN	
SAMBASIVAN R	0086	ESCAP REGION	
SHARMA R P	0102	DIRECTORY	009
SHARMA S M	0035	FERROCEMENT TECHNOLOGY	
SUNDARESAN B B	0086	COURSE AT SERC	013
DESAI B L M		FERROCEMENT WATER TANKS	
RASOI AWARD	0079	SERC	001
DESIRAJU T		FIBRE OPTIC CLINICAL HEADLAMP	
BHATNAGAR PRIZEWINNING WORK	0060	CSIO	016
CITATION, BHATNAGAR PRIZE		FICCI AWARD	
1980	0067	RRL, JAMMU	004
DHAR K L		FILARIASIS	
DR D R DHINGRA MEMORIAL		CHEMICAL, STRUCTURAL AND	
MEDAL, 1979	0024	METABOLIC STUDIES	010
DIOSGENIN-PROGESTERONE		SYMPOSIUM AT CDRI	008
RRL, JAMMU'S TECHNOLOGY FOR		FLUID MECHANICS	
BURMA	0140	INDIAN JOURNAL OF	
DIRECT-COPY PAPER		TECHNOLOGY, SPECIAL ISSUE	014
RRL, JORHAT	0154	FOAM LEVEL CONTROLLER	
DNA		CSIO	000
PHASEOLUS SPECIES	0051	FOETUS MONITOR AND FOETUS	
DORAISWAMY L K		STETHOSCOPE	
APPOINTED PART-TIME		CSIO	004
DIRECTOR OF INDIAN		FOOD GRAIN STORAGE	
PETROCHEMICALS CORPORATION		COURSE	000
LTD, BARODA	0136	FORCE STANDARD	
UGC AWARD	0152	FACILITY INAUGURATED AT NPL	0148
VASVIK AWARD	0184	FRESNEL LENS TECHNOLOGY	
DRILLING RIG FOR GROUNDWATER		CSIO	000
COMMISSIONED BY NGRI	0089	FUNGAL SPORES	
DUTTA A K		AEROBIOLOGICAL SURVEY,	
DEPUTY CHIEF (FINANCE), CSIR	0159	WORKSHOP	0017
EARTH'S INTERIOR, STRUCTURE		GANESAN A	
BHATNAGAR PRIZEWINNER		OBITUARY	0071
NEGI'S WORK	0054	GAON KE KARIGAR AUR SCIENCE	
ECHOCARDIOSCOPE		WORKSHOP PROCEEDINGS	0166
CSIO	0044	GAS CHROMATOGRAPHY	
ECHOENCEPHALOSCOPE		SILICA GEL (INDIGENOUS) AS	
CSIO	0005	SUBSTRATE	0179
0043		GEOLOGY, MATHEMATICAL	
ELECTROCHEMICAL PROCESSES		BHATNAGAR PRIZEWINNER	

INDEX

SAHU'S WORK	PAGE		PAGE
EOPHYSICS, THEORETICAL	0022	RE-TRANSFERRED TO CSIR	0049
BHATNAGAR PRIZEWINNER		WAX-DEOILING TECHNOLOGY	
NEGI'S WORK		DEVELOPED	0178
HATGE N G	0054	INDIAN JOURNAL OF PURE AND	
PROMOTION		APPLIED PHYSICS	
HOSH R K	0127	SPECIAL ISSUE ON	
OBITUARY		CRYSTALLOGRAPHY	0142
GLASS FIBRE ROVING	0136	INDIAN JOURNAL OF TECHNOLOGY	
IMPREGNATING MACHINE		SPECIAL NUMBER ON FLUID	
NAL		MECHANICS	0143
GRAIN CONSERVATION AND	0026	INDUSTRIAL WASTES	
PROCESSING		WORKSHOP AT NEERI	0083
INDO-MEXICAN SYMPOSIUM	0003	INSDOC	
GRAIN MILLING TECHNOLOGY		COMPUTER TERMINAL INSTALLED	0114
COURSE	0004	NATIONAL INDEX OF	
GRASSLAND ECOSYSTEMS		TRANSLATIONS	0126
BHATNAGAR PRIZEWINNER		SCIENCE INFORMATION	
SINGH'S WORK	0035	SERVICES IN INDIA, 1980	0126
GROUND WATER HYDROLOGY,		UNION CATALOGUE OF	
NUCLEAR TECHNIQUES		SCIENTIFIC CONFERENCE	
TRAINING COURSE AT NGRI	0150	PROCEEDINGS	0182
GURUSWAMY S		INSHORE WATERS OF THE ARABIAN	
IPA AWARD	0080	SEA	
GUTTIKAR M N		ORGANIC PRODUCTION	0164
RASOI AWARD	0079	INTERFERON	
HARDNESS TESTER, ULTRASONIC		FROM PLANTS	0012
CSIO	0076	INTERFERON-LIKE FACTORS	
HARI NARAIN		INDIGENOUS PLANTS	0092
ASSUMES CHARGE OF THE		IODINE (TRIVALENT)	
OFFICE OF THE DIRECTOR,		CHEMISTRY	0107
NGRI	0087	ION-EXCHANGERS, INORGANIC	
HARI OM ASHRAM PRERIT SHRI		SYNTHESIS, CHARACTERIZATION	
S.S. BHATNAGAR RESEARCH AWARD		AND USES	0147
NOMINATIONS INVITED	0112	IRON SULPHATES	
HERBACEOUS SEED OILS		CHEMISTRY	0002
COMPOSITION	0126	IRON, SPONGE	
IICB		CFRI'S PROCESS	0091
SILVER JUBILEE CELEBRATION	0098	ISOTHIAZOLANTHRONYLTRIAZINE	
IIEM		DISPERSE DYES	
RENAMED AS IICB	0073	FOR POLYESTER FIBRES (PAT.)	0055
SEE IICB	0098	ITRC	
STRUCTURE-ACTIVITY		BIOCHEMICAL STUDIES ON	
RELATIONSHIP IN		LIPID PEROXIDATION IN LUNGS	0093
MYCOBACILLIN	0076	FOUNDATION DAY	0170
SUBMERGED FERMENTATION OF		HEALTH EFFECTS OF TOXIC	
MUSHROOMS	0076	METALS, BIBLIOGRAPHY	0107
IIP		TOXICITY OF DEHP	0034
CHEMISTRY OF		TOXICOLOGY DATA SHEETS ON	
MICROCRYSTALLINE WAXES	0084	CHEMICALS	0014
CRITERIA FOR CHANGE OF		VANILLIN, TOXICOLOGICAL	
ENGINE OILS, PROCEEDINGS	0101	DATA PROFILE	0150
INFLUENCE OF DEGREE OF		JAGANNATHAN V	
REFINING OF LUBRICATING		RETIRES	0119
OIL BASE STOCKS ON		JASMINE FLOWER OIL, EXTRACTION	
ADDITIVE RESPONSE	0100	NBRI PUBLICATION	0014
		JENA P K	

	PAGE		PAGE
MEMBER, EDITORIAL BOARD, HYDROMETALLURGY	0111	LTC PLANT WORKING DEMONSTRATED BY RRL, HYDERABAD	01
JOSHI G C PROMOTION	0136	LUBRICATING OIL BASE STOCKS INFLUENCE OF DEGREE OF REFINING, ADDITIVE RESPONSE	01
JOSHI V M PROMOTION	0007	MADHAVA RAO A G NRDC AWARDWINNING PROCESS	00
JOURNAL BOXES OF TRAINS SYSTEM FOR DETECTION, NPL	0129	MAGNESIUM NEW CELL DESIGN BY CECRI	01
JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH SPECIAL ISSUE	0007	MAGNESIUM FLUOGERMANATE RED PHOSPHOR CECRI	01
KAIMAL T N B AWARDED USDA'S CERTIFICATE OF MERIT	0124	MAGNETIC MATERIALS BHATNAGAR PRIZEWINNER SATYA MURTHY'S WORK	00
KHOSHOO T N PRESIDENT, INDIAN SCIENCE CONGRESS, BOTANY SECTION	0063	MAJUMDER S K APPOINTED ACTING DIRECTOR OF CFTRI	01
KRISHNA RAO D N OBITUARY	0128	MALARIA SYMPOSIUM AT CDRI	00
KRISHNAMOORTHY K P PROMOTION	0056	MALEIC ANHYDRIDE NCL	01
KRISHNAMURTHI R NOVOTONE-NRDC AWARDWINNING INVENTION	0034	MALLICK S MEMBER, INTERNATIONAL COMMISSION ON GROUND WATER PROTECTION	00
KUDREMUH IRON ORES PELLETIZATION	0139	MANGANESE DIOXIDE ELECTROLYTIC PRODUCTION (PAT.)	00
KULKARNI B D INSA'S YOUNG SCIENTISTS' MEDAL	0128	MANHOLES REHABILITATION OF BITUMINOUS SURFACING	013
LAKSHMINARAYANA G AWARDED USDA'S CERTIFICATE OF MERIT	0124	MANI V V S AWARDED USDA'S CERTIFICATE OF MERIT	012
OTAI AWARD	0063	MANPOWER PLANNING STATISTICAL MODELS	008
LAL N B IRC AWARD	0071	MARINE STRUCTURE COURSE AT SERC	002
LANDSLIDE CORRECTION TECHNIQUE CRRI	0084	MASHELKAR R A ELECTED ASSOCIATE MEMBER, INTERNATIONAL COMMITTEE ON RHEOLOGY	015 001
LANDSLIDES INTERNATIONAL SYMPOSIUM, PROCEEDINGS	0107	PROMOTION MATERIALS FOR ENERGY INTERNATIONAL SCHOOL, NPL	010
LATHE, (SINGLE-SPINDLE, AUTOMATIC) CMERI	0122	MATHEW A G APPOINTED, SCIENTIST IN CHARGE RRL, TRIVANDRUM	010
LEATHER WEEK TANNERS' GET-TOGETHER	0176	MATHUR B S PROMOTION	001
LEGUMINOSAE SEED AND SPERMODERM MORPHOLOGY	0157	MATRICES, SPARSE NAL	013
LEISHMANIASIS SYMPOSIUM AT CDRI	0082	MEHTA D J RETIREMENT	003
LIGNITE SOURCES IN RAJASTHAN	0163		
LIPID PEROXIDATION IN LUNGS	0093		
LPG DOMESTIC STOVE CMERI	0123		

INDEX

	PAGE		PAGE
NON M G K		RELATIONSHIP	
APPOINTED CHAIRMAN,		NADKARNI V M	0076
COMMISSION FOR ADDITIONAL		APPOINTMENT	0096
SOURCES OF ENERGY	0049	NAGALINGAM M	
MEMBER SACC	0049	IPA AWARD	0080
RADO, LUDHIANA		NAGARAJAN K S	
ENGINEERING TALK, HOUSE		ADDITIONAL CHARGE OF PTC,	
BULLETIN	0056	BANGALORE	0016
FUEL-EFFICIENT GAS STOVE	0121	NAL	
REAMING MACHINE	0121	AFTERBODY DRAG DETERMINING	
TURRET LATHE	0121	RIG	0138
TAL WELDING		ANGLE OF ATTACK SENSOR	0138
NON-METALLIC BACKING STRIP		COMPOSITE NOSE CONES FOR	
(PAT.)	0184	AEROSPACE APPLICATIONS	0033
TALLIC NODULES		ELECTRON BEAM ATOMIZATION	
FROM DEEP-SEA FLOOR	0050	PROCESS	0018
TALS, TOXIC		GLASS FIBRE ROVING	
BIBLIOGRAPHY, ITRC	0107	IMPREGNATING MACHINE	0026
CA		ROLL-DAMPING MEASURING RIG	
BIBLIOGRAPHY, CGCRI	0108	FOR SPINNING, SOUNDING	
CRO-EARTHQUAKE		ROCKET MODELS	0161
ACTIVITY DETECTED AROUND		SPARSE MATRICES	0139
SRISAILAM DAM	0147	TOTAL AIR TEMPERATURE PROBE	0138
CROBIAL DEGRADATION		NAPHTHALENE DERIVATIVES	
WORKSHOP AT NEERI	0083	DYES	0125
CROBIAL ENZYMES		NARASIMHAM K C	
FOR MANUFACTURE OF		IPA AWARD	0080
ALTERNATIVE SWEETENERS	0149	NATARAJAN C P	
CROBIAL TECHNOLOGY AND		RETIREES	0152
GENETIC ENGINEERING		NATARAJAN T K	
CSIR TO SET UP A NEW		IRC AWARD	0071
NATIONAL LABORATORY	0145	NATIONAL INDEX OF TRANSLATIONS	
CROCRYSTALLINE WAX		INSDOC	0126
CHEMISTRY	0084	NBRI	
CRODETERMINATION		ANNUAL REPORT, 1979	0023
OF COPPER IN BIOLOGICAL		APPLIED BOTANY ABSTRACTS	0093
SYSTEMS	0031	BIOMASS PRODUCTION CENTRE	0075
ILLING TECHNOLOGY		FLORISTIC STUDIES OF	
INTERNATIONAL SCHOOL AT		VAISHALI DISTRICT	0180
CFTRI	0050	IMPROVEMENT IN BETEL VINE	
OLECULAR SIEVE ZEOLITES		CULTIVATION	0091
FROM PADDY HUSK (PAT.)	0047	NEW PUBLICATIONS	0014
UKESH CHANDRA		PAN GROWERS' MEET	0003
NRDC AWARDWINNING INVENTION	0069	SPIRULINA PLATENSIS,	
UKHERJEE P N		CULTIVATION IN SEWAGE	0156
SENIOR COAL SCIENTIST AWARD	0105	NCL	
UKUNDA N		(+)-CAR-3-ENE, NEW	
BHATNAGAR PRIZEWINNING WORK	0036	PERFUMERY COMPOUNDS	0141
CITATION, BHATNAGAR PRIZE		CELL FOR ASISTANCE TO SMALL-	
1980	0067	SCALE CHEMICAL INDUSTRY	0155
ULTI-TEST INSTRUMENT		CHARACTERIZATION OF	
CSIO	0047	PHASEOLUS DNAS	0051
USHROOMS		CHEMISTRY OF TRIVALENT	
SUBMERGED FERMENTATION	0076	IODINE AND OXYGENATION OF	
YCOBACILLIN		AROMATIC COMPOUNDS	0107
STRUCTURE-ACTIVITY		CITRATE LYASE COMPLEX FROM	

	PAGE		PA
ESCHERICHIA COLI	0180	NGRI	
DYES FROM NAPHTHALENE		DEEP DRILLING RIG FOR	
DERIVATIVES	0125	GROUNDWATER	0
MALEIC ANHYDRIDE	0155	FRG GIFTS DRILLING RIGS	00
NATURAL TERPENOIDS AND		MICRO-EARTHQUAKE ACTIVITY	
THEIR TRANSFORMATION		DETECTED AROUND SRISAILAM	
PRODUCTS	0019	DAM AREA	01
STRUCTURE AND ORGANIZATION		NUCLEAR TECHNIQUES IN	
OF BOVIDEAE GENOMES	0077	GROUND WATER HYDROLOGY,	
TERPENES, ISOLATION AND		TRAINING COURSE	01
TRANSFORMATION	0115	WORKSHOP ON CUDDAPAH BASIN	
TERPINEOL PLANT		STUDIES	00
COMMISSIONED IN BURMA	0113	X-RAY FLUORESCENCE	
0140		SPECTROMETER	00
THERMODYNAMICS OF BINARY		NICKEL (BLACK) COATING	
NON-ELECTROLYTE MIXTURES	0116	FOR SOLAR ENERGY CONVERSION	01
TRIDIMORPH, PROCESS FOR KEY		NICKEL-IRON ALLOY COATING	
INTERMEDIATE FOR	0141	ELECTRODEPOSITION (PAT.)	01
YELLOW ISOTHIAZOLANTHRONYL		NIO	
TRIAZINE DISPERSE DYES FOR		ANNUAL REPORT, 1980	01
POLYESTER FIBRES (PAT.)	0055	ARTEMIA CULTURE	01
ZEARALENONE AND 1-		ENERGY FROM THE SEA,	
TRIACONTANOL SYNTHESIZED	0052	WORKSHOP	00
ZEOLITES (SYNTHETIC),		INSHORE WATERS OF THE	
SORPTION AND THERMAL		ARABIAN SEA, ORGANIC	
PROPERTIES	0116	PRODUCTION	01
ZEOLITES, CATALYTIC		MARINE GEOPHYSICAL STUDIES	
PROPERTIES	0124	IN THE BAY OF BENGAL	01
NEERI		OCEAN FUTURES, WORKSHOP	00
AIR QUALITY IN INDIAN CITIES	0107	OIL POLLUTION IN ARABIAN SEA	00
ANALYTICAL QUALITY CONTROL,		POLYMETALLIC NODULES FROM	
WHO TRAINING COURSE	0182	DEEP-SEA FLOOR	00
ANNUAL REPORT, 1979-80	0006	SEA-SURFACE TEMPERATURE IN	
ANNUAL REPORT, 1980-81	0181	ARABIAN SEA	00
DIRECTORY OF ENVIRONMENTAL		TIDE AND WAVE TELEMETER	00
INSTITUTIONS IN ESCAP		NITYA NAND	
REGION	0094	AWARDED VISHWAKARMA MEDAL	
INDO-US WORKSHOP ON		FOR 1982	01
ENVIRONMENTAL IMPACT		MEMBER SACC	00
ANALYSIS AND ASSESSMENT	0042	NML	
MEETING ON SLOW SAND		ALUMINIUM UTENSILS	
FILTRATION	0043	MANUFACTURE	00
MICROBIAL DEGRADATION OF		ANNUAL REPORT, 1979-80	01
INDUSTRIAL WASTES WORKSHOP	0083	BOLANI IRON ORES EVALUATION	00
MICROBIAL DEGRADATION OF		CLAY GRAPHITE STOPPER HEADS	01
PHENOL IN INDUSTRIAL WASTES	0170	KUDREMUKH IRON ORES,	
TOXIC EFFECTS OF		PELLETIZATION	01
CHLORINATED HYDROCARBONS		MODERN DEVELOPMENTS IN	
ON FISH	0180	STEELMAKING, SYMPOSIUM	00
NEGI J G		ORES AND MINERALS OF INDIA,	
BHATNAGAR PRIZEWINNING WORK	0054	MONOGRAPH	00
CITATION, BHATNAGAR PRIZE		ZN METAL AND MN02 FROM ZNS	
1980	0068	CONCENTRATE AND MN ORES	
NEUTRON BEAM RESEARCH		(PAT.)	00
BHATNAGAR PRIZEWINNER SATYA		NMR SPECTROMETER (PULSED)	
MURTHY'S WORK	0036	TO STUDY BIOLOGICAL SAMPLES	01

INDEX

	PAGE		PAGE
-ELECTROLYTE MIXTURES		0160	
NARY)		PEPPER	
HERMODYNAMICS	0116	COMMUNITY MEETING AND	
E CONES		WORKSHOP AT CFTRI	0064
EROSPACE APPLICATIONS	0033	INTERNATIONAL COMMUNITY	
OTONE (PRINTING ON LEATHERS)		MEETING AT CFTRI	0098
RDC AWARDWINNING INVENTION	0034	PEPPER AND PEPPER PRODUCTS	
		BIBLIOGRAPHY	0118
CDS MEMBERSHIP	0002	PROCESSING, WORKSHOP AT	
ORCE STANDARD FACILITY	0148	CFTRI	0097
INTERNATIONAL SCHOOL ON		PEPPER POWDER (WHITE)	
MATERIALS FOR ENERGY	0104	FROM BLACK PEPPER	0161
INTERNATIONAL SYMPOSIUM ON		PEST CONTROL	
TIME AND FREQUENCY	0008	COURSE	0004
0041		PESTICIDES	
KRISHNAN MEMORIAL LECTURES	0070	TOXIC EFFECT ON FISH	0180
SUPERCONDUCTIVITY THEORY	0137	PHENOL	
SYSTEM TO DETECT HOT		MICROBIAL DEGRADATION IN	
JOURNAL BOXES OF TRAINS	0129	INDUSTRIAL WASTES	0170
ULTRASONICS, SYMPOSIUM	0168	PID	
RUL HASAN S		IJPAP'S SPECIAL ISSUE ON	
PRESENTS THE WEALTH OF		CRYSTALLOGRAPHY	0142
INDIA TO UN UNIVERSITY	0060	IJT'S SPECIAL ISSUE ON	
VISITS CECRI	0054	FLUID MECHANICS	0143
VISITS RRL,TRIVANDRUM	0028	JOURNAL OF SCIENTIFIC AND	
LEAN FUTURES		INDUSTRIAL RESEARCH,	
WORKSHOP AT NIO	0068	SPECIAL ISSUE	0007
FFSHORE STRUCTURE		PRIMARY COMMUNICATION IN	
COURSE AT SERC	0025	SCIENCE AND TECHNOLOGY IN	
IL POLLUTION		INDIA, SEMINAR PROCEEDINGS	0172
IN ARABIAN SEA	0092	PIEZOELECTRIC LINEAR DRIVE	
RANGE JUICE PROCESSING PLANT		TRANSDUCER	
COMMISSIONED IN BURMA BY		NRDC AWARDWINNING INVENTION	0069
CFTRI	0090	PIEZOELECTRIC MICROMETER	
RES AND MINERALS		NRDC AWARDWINNING INVENTION	0069
MONOGRAPH	0082	PLANTAGO OVATA SEED HUSK	
SMOTIC MEMBRANES		PROCESS FOR MAKING	
CELLULOSE ACETATE BENZOATE	0130	PALATABLE PREPARATION	
TRI		(PAT.)	0167
A RESUME	0009	POLLEN	
XYGEN(DISSOLVED) ANALYZER		AEROBIOLOGICAL SURVEY,	
CSIO	0030	WORKSHOP	0017
ALANICHAMY R		POLYMER MEMBRANES	
IPA AWARD	0080	FOR INDUSTRIAL WASTE	
AN GROWERS' MEET		TREATMENT	0147
NBRI	0003	POSITION READOUT SYSTEM	
ARAMASIVAM R		(DIGITAL)	
PROMOTION	0176	CSIO	0162
ARAMESWARAN V S		POTASSIUM CARNALLITE	
NRDC AWARDWINNING PROCESS	0052	PROCESS (PAT.)	0176
ARHAD N M		POWDER METALLURGY	
PROMOTION	0063	BHATNAGAR PRIZEWINNER	
ARTHENIUM		ARUNACHALAM'S WORK	0021
ROLE IN ALLERGIES	0135	PRASAD L M	
ATENTS SYSTEMS		NRDC AWARDWINNING PROCESS	0053
SEMINAR AT RRL,HYDERABAD	0024	PREGNANCY MAINTENANCE	

DURING PROTEIN DEFICIENCY PRIMARY COMMUNICATION IN SCIENCE AND TECHNOLOGY IN INDIA SEMINAR PROCEEDINGS	PAGE 0012 0172	NRDC AWARDWINNING PROCESS RAJAGOPAL C HONOURED BY FEDERATION INTERNATIONALE D'LA ART PHOTOGRAPHIQUE	PAGE 005 013
PROCESSES AND PRODUCTS READY FOR COMMERCIAL UTILIZATION ALUMINIUM ANODIZING USING ALTERNATING CURRENT	0118	RAJAGOPALAN K S APPOINTED CECRI'S ACTING DIRECTOR	017
AMMONIUM PERSULPHATE	0047	RAJENDRA KUMAR	
DISSOLVED OXYGEN ANALYZER	0030	INVITED TO SERVE ON INTERNATIONAL ADVISORY	
ECHOENCEPHALOSCOPE	0005	EDITORIAL BOARD OF HIGH TEMPERATURE TECHNOLOGY	015
FLUOGERMANATE RED PHOSPHOR	0119		
FOAM LEVEL CONTROLLER	0006	RAJU N M	
MULTI-TEST INSTRUMENT	0047	NRDC AWARDWINNING PROCESS	005
TIDE AND WAVE TELEMETER	0039	RAMA RAJU V S	010
ZINC SODIUM SILICATE PRIMER	0038	PROMOTION	001
PROGRESS REPORTS		RAMA RAO A V	015
CBRI, 1980	0165	PROMOTION	003
CECRI, 1979-80	0029	RAMANATHAN N	
CIMAP, 1979-80	0013	APPOINTED	003
CMERI, 1978-79	0086	RAMASWAMY K A	003
CMRS, 1979-80	0094	NOVOTONE-NRDC AWARDWINNING INVENTION	003
CSIR, 1979-80	0078	RANGANATHAN T S	
CSMCRI, 1979	0037	NOVOTONE-NRDC AWARDWINNING INVENTION	003
NBRI, 1979	0023	RAO K S	
NEERI, 1979-80	0006	APPOINTED ACTING DIRECTOR, CSMCRI	007
NEERI, 1980-81	0181	RAO K V S A	
NIO, 1980	0125	AWARDED USDA'S CERTIFICATE OF MERIT	012
NML, 1979-80	0149	RAO P S	010
RRL,BHUBANESWAR, 1980-81	0108	OBITUARY	011
RRL,JAMMU, 1979	0101	RATNASAMY,PAUL	011
RRL,JAMMU, 1980	0141	PROMOTION	012
RRL,JORHAT, 1979	0078	REAMING MACHINE (MULTISPINDLE) CMERI	002
RRL,JORHAT, 1980	0172	REINFORCED CONCRETE STRUCTURES LIMIT STATE DESIGN, COURSE	008
RRL,TRIVANDRUM, 1980	0117	RENGARAJAN V	
SERC, 1979-80	0046	IPA AWARD	008
PROTEIN MALNUTRITION		RESEARCH COMMITTEE ON SCIENCE, TECHNOLOGY AND DEVELOPMENT CONSTITUTED	018
MAINTENANCE OF PREGNANCY PROTEINS (CARRIER)	0012	RICINOIC ACID	012
BHATNAGAR PRIZEWINNER		HYPOHALOGENATION	016
ADIGA'S WORK	0027	ROCKET MODELS	
PUSHPAVANAM S		RIG FOR MEASURING ROLL- DAMPING	016
IPA AWARD	0080	ROHATGI P K	
QASIM S Z		APPOINTED MEMBER, ADVISORY COMMITTEE OF	
MEMBER SACC	0049	'TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE'	014
QUANTUM PHYSICS			
BHATNAGAR PRIZEWINNER			
MUKUNDA'S WORK	0036		
R & D MANAGEMENT, WORKSHOP			
CFRI	0018		
RAGHAVENDRAN N S			
IPA AWARD	0080		
RAHMAN A			
ELECTED TO ICMFDS	0159		
RAILWAY SLEEPERS,PRESTRESSED CONCRETE			

INDEX

	PAGE		PAGE
CONTRIBUTING EDITOR, ASIA 2000		BLACK PEPPER	0161
LL-DAMPING MEASURING RIG	0111	RURAL AQUACULTURE	
SPINNING, SOUNDING ROCKET		TRAINING COURSE AT RRL, JAMMU	0150
MODELS		RURAL ROADS DEVELOPMENT	
L,BHUBANESWAR	0161	SYSTEMS APPROACH	0139
ANNUAL REPORT, 1980-81	0108	SADAGOPALAN M	
CHEMISTRY OF IRON SULPHATES	0002	IPA AWARD	0080
CINNAMON PLANTATION	0070	SAHA A K	
INDUSTRY AND RESEARCH GET- TOGETHER	0132	SIR GANGA RAM MEMORIAL GOLD MEDAL, 1979-80	0016
NITRATE VALUE RECOVERY OF THE MOTHER LIQUOR OBTAINED AFTER THE SEPARATION OF POTASSIUM CARNALLITE AS POTASSIUM NITRATE (PAT.)	0184	SAHU B K	
PM'S VISIT	0075	BHATNAGAR PRIZEWINNING WORK CITATION, BHATNAGAR PRIZE 1980	0022 0068
POTASSIUM CARNALLITE, PROCESS (PAT.)	0176	SALT AND MARINE CHEMICALS CONFERENCE AT CSMCRI	0080
L, HYDERABAD		SALT INDUSTRY GET-TOGETHER AT CSMCRI	0057
ADMINISTRATIVE MANAGEMENT WORKSHOP	0032	SANTAPPA M	
LTC PLANT WORKING DEMONSTRATED	0131	TAKES UP VICE- CHANCELLORSHIP OF MADRAS UNIVERSITY	0143
PATENTS SYSTEMS, SEMINAR	0160	SASTRI B N	
SIMULATION AND OPTIMIZATION, GET-TOGETHER	0131	OBITUARY	0056
L, JAMMU	0101	SATYA MURTHY N S	
ANNUAL REPORT, 1979	0141	BHATNAGAR PRIZEWINNING WORK CITATION, BHATNAGAR PRIZE 1980	0036 0067
ANNUAL REPORT, 1980	0140	SCIENCE ADVISORY COMMITTEE CONSTITUTED	0049
DIOSGENIN-PROGESTERONE TECHNOLOGY FOR BURMA	0049	SCIENCE INFORMATION SERVICES IN INDIA, 1980	
FICCI AWARD		INSDOC	0126
RURAL AQUACULTURE, TRAINING COURSE	0150	SEA ENERGY	
TURPENTINE FRACTIONATION PLANT COMMISSIONED	0146	SEMINAR AT CSMCRI	0057
WALNUT BLEACHING UNIT DEMONSTRATION	0113	SEA-SURFACE TEMPERATURE IN ARABIAN SEA	0092
RL, JORHAT		SEDIMENTOLOGY	
ANNUAL REPORT, 1979	0078	BHATNAGAR PRIZEWINNER SAHU'S WORK	0022
ANNUAL REPORT, 1980	0172	SELOT V K	
CHLOROQUIN PHOSPHATE PRODUCTION: TECHNO- ECONOMIC STUDY	0092	PROMOTION	0110
CORRECTION PAPERS	0154	SEMICONDUCTOR DEVICE TECHNOLOGY WORKSHOP AT CEERI	0146
DIRECT-COPY PAPER	0154	SEMICONDUCTOR DEVICES TECHNOLOGY	
MOLECULAR SIEVE ZEOLITES FROM PADDY HUSK (PAT.)	0047	WORKSHOP AT CEERI	0064
THERMOGRAPHIC PAPER	0155	SEN D P	
RL, TRIVANDRUM		RETIRES	0167
ANNUAL REPORT, 1980	0117	SENGUPTA I N	
CLAYS AND CLAY-BASED INDUSTRIES, MEETING	0074	NOMINATED MEMBER OF FID COMMITTEE ON INFORMATICS	0144
COCONUT WATER	0139	SERC	
WHITE PEPPER POWDER FROM		ANNUAL REPORT, 1979-80	0046
		DESIGN AND CONSTRUCTION OF OFFSHORE AND MARINE	

	PAGE		PAGE
STRUCTURES, COURSE	0025	SOLAR ENERGY	
FERROCEMENT TECHNOLOGY,		CONVERSION WITH SELECTIVE	
COURSE	0136	BLACK NICKEL COATING	016
FERROCEMENT WATER TANKS	0012	INDO-USSR SEMINAR	001
LIMIT STATE DESIGN OF		SEMINAR AT CSMCRI	005
REINFORCED CONCRETE		SOLAR HOT WATER UNIT	
STRUCTURES	0020	CSMCRI	008
NATIONAL AGRICULTURAL FAIR		SPARSE MATRICES	
AWARD	0111	HAL	013
STRUCTURAL COMPOSITES AND		SPICES	
CONCRETE TECHNOLOGY COURSE	0103	BIOCHEMICAL AND METABOLIC	
SETH R L		STUDIES	016
PROMOTION	0062	SPIRULINA PLATENSIS	
SETHI V K		CULTIVATION IN SEWAGE	015
DR D R DHINGRA MEMORIAL		SPONGE IRON	
MEDAL, 1979	0024	CFRI'S PROCESS	009
SHAHANI M J		SRIDHARAN R	
SIR GANGA RAM MEMORIAL GOLD		CITATION, BHATNAGAR PRIZE	
MEDAL, 1979-80	0016	1980	006
SHANMUKHA RAO E		STEELMAKING	
IRC AWARD	0071	MODERN DEVELOPMENTS,	
SHANTI SWARUP BHATNAGAR PRIZES,		SYMPOSIUM	007
1980		STEROIDAL SAPONINS	
SEE BHATNAGAR PRIZES	0001	CHEMICAL STUDIES	015
SHANTI SWARUP BHATNAGAR PRIZES,		STOPPER HEADS	
1981		CLAY GRAPHITE	013
SEE BHATNAGAR PRIZES	0008	STRUCTURAL COMPOSITES AND	
SHRUPALEKAR, KANTHA S		CONCRETE TECHNOLOGY	
RASOI AWARD	0079	COURSE AT SERC	010
SIDHU G S		SUBRAMANYAM K G	
APPOINTED DGSIR	0065	OBITUARY	010
RETIREMENT	0031	SULPHUR-FLUORINE COMPOUNDS	
SILICA GEL (INDIGENOUS)		CHEMISTRY	012
GAS CHROMATOGRAPHIC		SUNDARAVALLI O E	
SUBSTRATE	0179	RASOI AWARD	007
SIMULATION AND OPTIMIZATION		SUPERCONDUCTIVITY THEORY	
GET-TOGETHER AT RRL,		NPL	013
HYDERABAD	0131	SWAMINATHAN C G	
SINGH B		IRC AWARD	007
APPOINTED CMRS DIRECTOR	0167	PRESIDENT, INDIAN ROADS	
DEWAN BAHADUR D D THACKER		CONGRESS FOR 1981	007
COAL MINING GOLD MEDAL	0040	TAR ACIDS	
SINGH C P N		RECOVERY AND DEALKYLATION	017
VISITS NBRI	0096	TERPENES	
SINGH J S		ISOLATION AND TRANSFORMATION	011
BHATNAGAR PRIZEWINNING WORK	0035	TERPENOIDS, NATURAL	
CITATION, BHATNAGAR PRIZE		TRANSFORMATION PRODUCTS	001
1980	0067	TERPINEOL	
SITA DEVI K		PLANT COMMISSIONED IN BURMA	001
AWARDED USDA'S CERTIFICATE		0140	
OF MERIT	0124	TESTOSTERONE-OESTRADIOL	
SIVASAMBAN M A		COMBINATIONS	
OTAI AWARD	0063	EFFECT ON FERTILITY	013
SLOW SAND FILTRATION		THAPA R K	
INTER-COUNTRY MEETING AT		DR D R DHINGRA MEMORIAL	
NEERI	0043	MEDAL, 1979	002

INDEX

	PAGE		PAGE
HERMOGRAPHIC PAPER		APPOINTEMENT	0071
RRL, JORHAT	0155	VALLURI S R	
YAGARAJAN N		MEMBER SACC	0049
IPA AWARD	0080	VANILLIN	
YAGARAJAN G		TOXICOLOGICAL DATA PROFILE	0150
APPOINTED DIRECTOR, RRL,		VARADACHARI V V R	
HYDERABAD	0039	APPOINTED ACTING DIRECTOR,	
DE AND WAVE TELEMETER		NIO	0095
NIO	0039	VENKATARAMAN K	
ME AND FREQUENCY		OBITUARY	0087
INTERNATIONAL SYMPOSIUM AT		VISWANATHAN R	
NPL	0008	IPA AWARD	0080
	0041	VISWANATHAN S S	
TOTAL AIR TEMPERATURE PROBE		APPOINTED CHIEF (FINANCE)	0070
NAL	0138	VITAMIN TRANSPORT ACROSS	
TOXIC METALS		PLACENTAL BARRIER	
BIBLIOGRAPHY, ITRC	0107	BHATNAGAR PRIZEWINNER	
TOXICOLOGY DATA SHEETS		ADIGA'S WORK	0027
ON CHEMICALS	0014	WALL TILES (GLAZED)	
RAINS		FROM COMMON CLAY	0169
SYSTEM FOR DETECTING HOT		WALNUT BLEACHING	
JOURNAL BOXES	0129	UNIT DEMONSTRATED BY RRL,	
RIACONTANOL, 1-		JAMMU	0113
SYNTHESIS	0052	WATER-SEAL LATRINES (LOW COST)	
RIDEMORPH		FOR URBAN COMMUNITIES	0155
NCL'S PROCESS FOR KEY		WAX-DEOILING	
INTERMEDIATE	0141	TECHNOLOGY DEVELOPED BY IIP	0178
URPENTINE		WHITE ASH	
FRACTIONATION PLANT		FROM PADDY HUSK	0084
COMMISSIONED BY RRL, JAMMU	0146	WORLD ENVIRONMENT DAY	
DUPA H V K		CSIR CELEBRATES	0099
IPA AWARD	0080	ZEARALENONE	
RETIRES	0175	SYNTHESIS	0052
ULTRASONIC SECTOR SCANNER		ZEOLITES	
CSIO	0044	CATALYTIC PROPERTIES	0124
ULTRASONIC VELOCITIES IN SOLIDS		ZEOLITES, SYNTHETIC	
AT LIQUID HELIUM		SORPTION AND THERMAL	
TEMPERATURES	0143	PROPERTIES	0116
ULTRASONICS		ZINC METAL	
R AND D FOR MEDICAL USES,		ELECTROLYTIC PRODUCTION	
CSIO	0043	(PAT.)	0048
SYMPOSIUM AT NPL	0168	ZINC SILICATE GREEN PHOSPHOR	
ADALKAR K		PROCESS DEVELOPED AT CECRI	0033
PROMOTION	0016	ZINC SODIUM SILICATE PRIMER	
AIDYESWARAN R		CECRI	0038



